This listing of the claims, as shown below pursuant to 37 C.F.R. § 1.121,

will replace all prior versions and listings of the claims in the present application.

Listing of the Claims:

1. (Currently Amended) A method of forming pigment pseudoparticles from

pigment particles, comprising: rotating in a direction a hollow vessel having a plurality

of inwardly extending paddles with concave segments, thereby lifting pigment particles

contained within the hollow vessel; rotating the hollow vessel in the direction of rotation

to dispense the lifted pigment particles into a gas, thereby polarizing the pigment

particles with a the gas inside the a hollow vessel; and rotating the hollow vessel in the

direction to avalanche the polarized pigment particles, thereby applomerateing the

direction to available the polarized pigment particles, thereby aggiorniciateing the

polarized pigment particles to form electrostatically-bound pigment pseudoparticles

substantially free of binding agents.

(Cancelled)

3. (Currently Amended) The method of claim 1, wherein rotating the hollow vessel

in the direction of rotation to dispense the lifted pigment particles into the gas, thereby

polarizing the pigment particles with the gas, comprises dispersing the pigment particles

in the gas.

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4. (Currently Amended) The method of claim 1, wherein rotating the hollow vessel

in the direction of rotation to dispense the lifted pigment particles into the gas, thereby

polarizing the pigment particles with the gas, comprises inducing an at least temporary

dipole in each of the pigment particles.

5. (Currently Amended) The method of claim 1, wherein rotating the hollow vessel

in the direction of rotation to dispense the lifted pigment particles into the gas, thereby

polarizing the pigment particles with the gas, comprises polarizing enough molecules of

each of the pigment particles to induce heightened van der Waal bonding between the

pigment particles.

6. (Currently Amended) The method of claim 5, wherein rotating the hollow vessel

in the direction of rotation to dispense the lifted pigment particles into the gas, thereby

polarizing the pigment particles with the gas, comprises polarizing less than all

molecules of the pigment particles.

7. (Original) The method of claim 1, comprising charging at least a portion of the

pigment particles with the gas.

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8. (Original) The method of claim 1, comprising passing the pigment particles

through the gas.

9. (Original) The method of claim 8, wherein passing comprises providing a draft of

air passing through the pigment particles.

10. (Original) The method of claim 8, comprising carrying away excess heat in the

flow.

11. (Original) The method of claim 8, comprising carrying away no more than a

negligible amount of pigment particles in the flow.

12. (Currently Amended) The method of claim 1, wherein rotating the hollow vessel

to in the direction of rotation to dispense the lifted pigment particles into the gas, thereby

polarizing the pigment particles with the gas, agglomerate comprises rotating the hollow

vessel so as to deposit a portion of the polarized pigment particles upon a pile of the

polarized pigment particles having an angle of inclination greater than the angle of

repose of the pile.

13. (Currently Amended) The method of claim 1, wherein rotating the hollow vessel

to avalanche the polarized pigment particles, thereby agglomerateing the pigment

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particles, comprises rotating the hollow vessel to agglomerate the polarized pigment

particles into substantially-spherically shaped pigment pseudoparticles.

14. (Currently Amended) The method of claim 1, wherein rotating the hollow vessel

to avalanche the polarized pigment particles, thereby agglomerateing the pigment

particles, comprises rotating the hollow vessel to agglomerate the polarized pigment

particles into substantially-spherically shaped pigment pseudoparticles each having a

diameter between about 0.1 millimeter and about 5.0 millimeters.

15. (Currently Amended) The method of claim 1, wherein rotating the hollow vessel

to avalanche the polarized pigment particles, thereby agglomerateing the pigment

particles, comprises rotating the hollow vessel to nucleate.

16. (Original) The method of claim 1, comprising deaerating the pigment particles.

17. (Cancelled)

18. (Previously Presented) The method of claim 1, comprising vibrating an inlet feed

of the hollow vessel to deaerate the pigment particles.

19. (Original) The method of claim 18, wherein vibrating comprises vibrating the inlet

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feed at a frequency of vibration between about sixty vibrations per minute and about

twenty-thousand vibrations per minute.

20. (Previously Presented) The method of claim 1, comprising vibrating the hollow

vessel to mitigate adhesion between an inner cylindrical surface of the hollow vessel

and at least one of the pigment particles and the polarized pigment particles.

21. (Original) The method of claim 1, wherein the method is conducted under an

electrically isolated condition.

22. (Original) The method of claim 1, wherein the method is conducted at

temperatures between about 0 degrees Celsius and about 100 degrees Celsius.

23. (Original) The method of claim 1, wherein the method is conducted for a duration

of time between about 0.25 minutes and about 15 minutes.

24. (Original) The method of claim 1, comprising post-treating the pigment

pseudoparticles.

25. (Previously Presented) The method of claim 24, wherein post-treating comprises

applying a layer of chemical additive to a surface of at least one of the pigment

pseudoparticles.

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26. (Original) The pigment pseudoparticles produced in accordance with the method

of claim 1.

27. (Original) Paint formulation comprising the pigment pseudoparticles produced in

accordance with the method of claim 1.

28. (Original) Masterbatch comprising the pigment pseudoparticles produced

according to the method of claim 1.

29. (Currently Amended) A method of forming pigment pseudoparticles from titanium

dioxide particles, comprising: providing a hollow vessel having an inner cylindrical

surface and containing pigment particles; providing a plurality of paddles that extend

inwardly from the inner cylindrical surface and that each have a concave segment;

passing a flow of gas through the inner cylindrical surface; axially rotating the inner

cylindrical surface, thereby causing the plurality of paddles to lift a portion of the

pigment particles; axially rotating the inner cylindrical surface, thereby causing the

plurality of paddles to dispense the pigment particles such that the dispensed particles

become polarized by the gas and land onto a pile of the pigment particles; and axially

rotating the inner cylindrical surface, thereby inducing a repeated avalanching of the

polarized pigment particles that agglomerates the polarized pigment particles into

electrostatically-bound pigment pseudoparticles substantially free of binding agents.

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30. (Previously Presented) The method of claim 29, wherein providing the plurality of

paddles comprises providing the plurality of paddles positioned along the inner

cylindrical surface in a substantially helical formation.

31. (Original) The method of claim 29, comprising vibrating an inlet feed of the hollow

vessel to deaerate the pigment particles.

32. (Original) The pigment pseudoparticles produced in accordance with the method

of claim 29.

Claims 33 - 35. (Cancelled)

36. (Currently Amended) A method of forming pigment pseudoparticles from pigment

particles, comprising: providing an inclined hollow vessel having an inner cylindrical

surface, a higher inlet end and a lower outlet end; providing a plurality of paddles (1)

extending inwardly from the inner cylindrical inner surface, (2) and positioned along the

axial length of the inclined hollow vessel in a helical formation, and (3) having concave

segments; introducing the pigment particles into the inclined hollow vessel at the higher

inlet end; passing a flow of gas through the inclined hollow vessel in a direction toward

the lower outlet end; lifting the pigment particle with the paddles by axially rotating the

the lower outlet end; litting the pigment particle with the paddles by axially rotating the

cylindrical inner surface; dispensing the pigment particles from the paddles by axially

rotating the cylindrical inner surface, thereby allowing the pigment particles to fall through the flow towards the inner cylindrical surface a portion of the inner cylindrical surface nearer the outlet end while being polarized by the gas; and nucleating the polarized pigment particles into electrostatically-bound pigment pseudoparticles by axially rotating the inner cylindrical surface.

- (Original) The pigment pseudoparticles produced in accordance with the method of claim 36.
- 38. (Currently Amended) An apparatus for forming pigment pseudoparticles from pigment particles, comprising: paddle means for polarizing lifting the pigment particles and dispensing the pigment particles in with a gas for polarization, said paddle means including a concave segment; and means for rotating the paddle means and agglomerating the polarized pigment particles into electrostatically-bound pigment pseudoparticles.
- (Original) The apparatus of claim 38, comprising means for deaerating the pigment particles.
- 40. (Original) The apparatus of claim 38, comprising means for minimizing adhesion between the inner cylindrical surface and at least one of the pigment particles and the polarized pigment particles.

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pseudoparticles from pigment particles, comprising: a hollow vessel comprising an inner cylindrical surface, an inlet end, and an outlet end, wherein the hollow vessel is configured for rotation and adapted to be positioned at an incline having the inlet end higher and the outlet end lower; a gas within the hollow vessel; and a plurality of

(Currently Amended) An apparatus for forming electrostatically-bound pigment

paddles seeeps extending inwardly from the inner cylindrical surface and positioned

along the axial length of the inner cylindrical surface, said-seeeps each of said paddles

(1) being configured to, in response to rotation of said hollow vessel, lift and dispense

pigment particles so as to form electrostatically-bound pigment pseudoparticles, and (2)

including a concave segment.

42. (Original) The apparatus of claim 41, wherein the gas comprises a draft of air

flowing in a direction from the inlet end towards the outlet end.

43. (Original) The apparatus of claim 41, comprising vibrating means for deaerating

the pigment particles.

44. (Previously Presented) An apparatus for inducing electrostatic bonding and

agglomeration of pigment particles: a hollow vessel adapted to be rotated in a direction

and having an inner cylindrical surface for containing the pigment particles; a plurality of

paddles, each of the plurality of paddles comprising an attachment end attached to the

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inner cylindrical surface, a dispenser end distal the attachment end, and a segment of

paddle between the attachment end and the dispenser end, wherein the segment has

concave curvature facing the direction of rotation; a gas within the hollow vessel; and a

means for driving rotation of the hollow vessel.

45. (Original) The apparatus of claim 44, wherein the attachment end is at least one

of being directly attached to the inner cylindrical surface and being attached to the inner

cylindrical surface via an intermediate component.

46. (Original) The apparatus of claim 44, wherein the hollow cylindrical hollow vessel

is modular.

47. (Original) The apparatus of claim 44, comprising means for supporting the hollow

vessel during rotation.

48. (Original) The apparatus of claim 44, wherein the means for supporting the

hollow vessel comprises trunnions.

49. (Original) The apparatus of claim 44, wherein each of the plurality of paddles are

spoon-shaped.

50. (Original) The apparatus of claim 44, wherein a radius of curvature of the

seament.

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segment is substantially equal to a linear distance measured from the attachment end to the dispenser end.

51. (Original) The apparatus of claim 50, wherein the dispenser end comprises convex curvature having a radius of curvature substantially equal to half the width of the

52. (Original) The apparatus of claim 44, comprising means for deaerating the pigment particles.

53. (Original) The apparatus of claim 44, comprising means for minimizing adhesion between the inner cylindrical surface and at least one of the pigment particles and the polarized pigment particles.

54. (Original) The apparatus of claim 53, wherein the means for minimizing adhesion comprises strikers adapted to strike the hollow vessel thereby causing the hollow vessel to vibrate.

 (Original) The apparatus of claim 54, comprising means for periodically actuating the strikers in association with rotation of the hollow vessel.

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56. (Original) The apparatus of claim 44, wherein the hollow incline is positioned at

an angle with respect to the ground.

57. (Original) The apparatus of claim 44, comprising an inlet for receiving the

pigment particles and an outlet for discharging agglomerated pigment particles.

58. (Original) The apparatus of claim 57, wherein the hollow incline is positioned at

an angle with respect to the ground, the inlet being higher than the outlet.

59. (Original) The apparatus of claim 58, wherein the angle is no more than about

twenty degrees.

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60. (Original) The apparatus of claim 58, wherein the angle is greater than about

zero degrees and wherein the angle is less than about ten degrees.

61. (Original) The apparatus of claim 44, wherein the attachment ends of the plurality

of paddles are positioned along the inner cylindrical surface in a substantially helical

formation.

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- 62. (Original) The apparatus of claim 44, wherein the plurality of paddles comprise at least one set of paddles, the attachment ends of each paddle in a set being positioned along the inner cylindrical surface in a substantially helical formation.
- 63. (Original) The apparatus of claim 44, wherein the plurality of paddles comprises a first set of paddles, a second set of paddles and a third set of paddles, wherein the attachment ends of each paddle in the first set are positioned along the inner cylindrical surface in a first substantially helical formation, wherein the attachment ends of each paddle in the second set are positioned along the inner cylindrical surface in a second substantially helical formation, and wherein the attachment ends of each paddle in the third set are positioned along the inner cylindrical surface in a third substantially helical formation.